

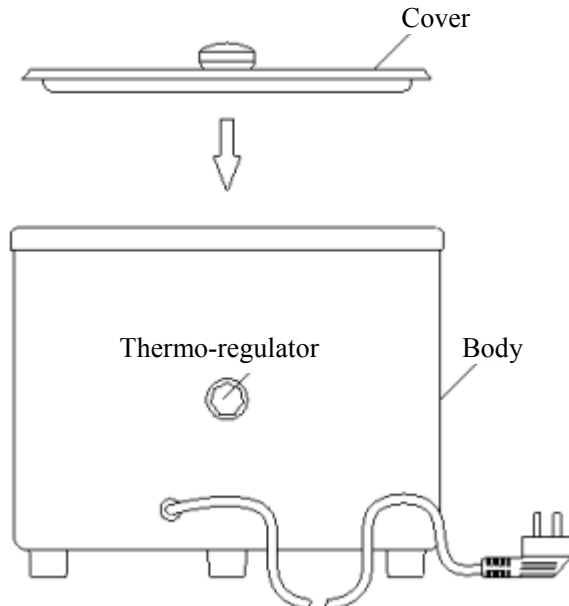
User Manual

Electro-thermal and Heat-preserving Soup Cooker 7 Litres

Thank you very much for choosing our product.

To use it safely and correctly, please do read all precautions and instructions before use and keep the Instruction Manual properly for further reference.

1. Product Components



2. Product Description

Name	Electro-thermal and Heat-preserving Soup Cooker
Model	D9001
Rated voltage	220V ~ 50Hz
Rated power	800W
Actual capacity	7 liters
Specification (mm)	315×335 (H)
Wire	1.8m

3. Installation

- Put the product in level and firm place. Danger will occur if the product falls down or tip over due to oblique or unstable installation place.
- The product must be ventilated and at least 10 cm away from walls. Attention should be paid to fires.
- Use tailor-made leakage protector or special socket for equivalent devices. Don't share this socket with other electric appliances.
- Put the product in the place where the body and wires can be prevented from water splashing.
- The outer housing of the product must be grounded.

4. Operational Procedure

- Clean the soup and outer pot. This product has been cleaned before delivery. However, before use, you'd better clean the soup pot, outer pot and cover again with tableware detergent and rinse the tableware detergent with water thoroughly.
- Add water into the outer pot below the water mark. Generally, 90% of the water in the outer pot will be evaporated within about 5 hours, which may vary under different environmental conditions.
***Excessive water will be liable to overflow and result in accidents and product failure. Please confirm the water level of outer pot first when you use again or replace the soup pot.**
- Turn on the power.
- Rotate the thermo-regulator clockwise to [10] for preheating for 20 minutes.

5. Put the soup pot into the outer pot.
***Never heat food in outer pot directly since it will cause serious deformation of outer pot, burning down of the internal components of this product or even personal injury.**
6. Put food into the soup pot.
*** Please put hot food in it since cold food will need longer heating time.**
7. Adjust the thermo-regulator to the temperature required as per the following temperature regulation scale. During usage, observe the water level regularly and supplement it in case of shortage.

Temperature regulation scale										°C
1	2	3	4	5	6	7	8	9	10	
	30	40	50	60	75	85	95	100	100	

* They may vary under different environmental conditions.

5. Cleaning and Maintenance

- Please turn off the switch of thermo-regulator and pull out the plug after usage.
- Take out the soup pot and wipe it clean after the body cools down thoroughly.
- Remove water in the outer pot and wipe it clean.

* Color of the soup pot may be changed after usage and that doesn't have influence on actual use.

Warning



- Never splash water on the body or rinse it directly. The body is not allowed to be rinsed with water. Otherwise, failure may occur.

No water splashing

Warning



- Please add water to the specified level of the outer pot during usage every time. Baking without water is prohibited.

No baking

* If there is no water in the outer pot, the product will not work normally or will be damaged seriously and even accidents such as fire and personal injury may occur.

Warning



- During usage, observe the water level regularly and supplement it in case of shortage. Delayed water supplementation will result in baking of this product.

Water shortage prohibited

* Insufficient water in the outer pot and delayed water supplementation will result in baking of this product so that the product will not work normally or will be damaged seriously and even accidents such as fire and personal injury may occur.

Warning



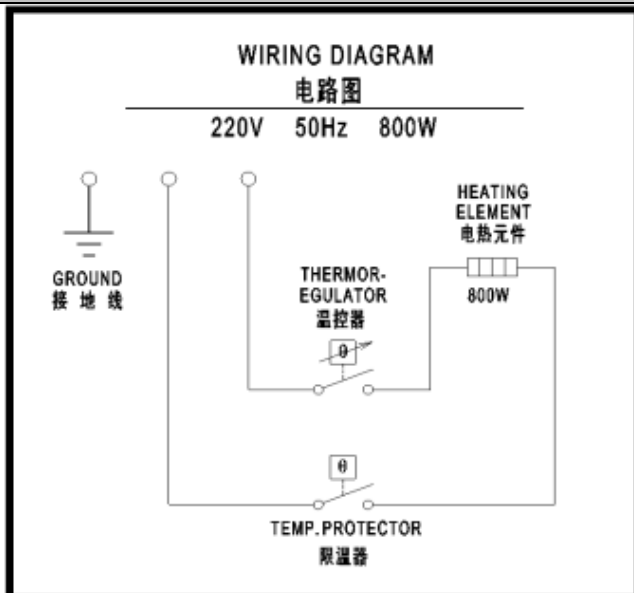
- Excessive water is not allowed. Water should be added below the maximum water mark since excessive water may cause overflow and result in accident and failure.

Excessive water prohibited

6. Abnormal Condition Handling

Problem	Causes	Solutions
Failing to heat	Is the power plug is connected properly?	Make sure the power plug is connected properly.
	Whether the thermo-regulator is turned off?	Readjust it as per the temperature regulation scale.

7. Wiring Diagram



Safety Notice

Please read the Safety Notice carefully before use to operate the product correctly.

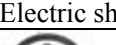
The Safety Notice is hereby given in order to allow you to use this product safely and correctly and keep you and others from damage or hurt.

Please do follow the important details about safety.

Details about marks

	Ignorance of this mark will lead to wrong operation and possibly result in casualty accidents.
	Ignorance of this mark will lead to wrong operation and possibly result in personal injury and article damage.

Legend samples

	The symbol  is to remind you to pay attention to the caution (including warning) information. Detailed content is given within or near this symbol (the left legend is for caution of electric shock).
	The symbol  is for prohibited information. Detailed content prohibited is given within or near this symbol (the left legend is for prohibition of hands).
	The symbol  is for compulsive action for implementation. Detailed content for compulsive implementation is given within or near this symbol (the left legend is for compulsive implementation of pulling out the plug).

 Warning			
	<ul style="list-style-type: none"> ● Please use circuit breaker or special power socket for equivalent devices. Wiring on the existing wires or nonstandard wire extension and multiple wire connection may result in electric shock, heating and fire. 		<ul style="list-style-type: none"> ● Never touch energized positions such as plugs with wet hands, nor operate the thermo-regulator with hands since that will cause electric shock.
	<ul style="list-style-type: none"> ● During wiring, follow "Standard for Electric Appliances" and "Wiring Regulations" and special line must be established. Bad power lines, insufficient capacity and improper construction may cause electric shock and fire. 		<ul style="list-style-type: none"> ● Never use the product outdoors. Operations in rainy places will result in electricity shock.
	<ul style="list-style-type: none"> ● Baking of outer pot without water is prohibited. Baking may result in fire, electric shock and product damage. 		<ul style="list-style-type: none"> ● Turn off the thermo-regulator, pull out the plug, disconnect the special power supply of this product and contact the distributor of this product immediately

			in case of any abnormal condition.	
 Don't put it in wet places	<ul style="list-style-type: none"> Don't put the product in hygroscopic and water retaining places since poor insulating property will result in leakage and electric shock. 	 Prohibition	<ul style="list-style-type: none"> Don't put inflammable articles or those will be out of shape when heated on or around the product, which will cause fire. 	
 Don't cool it down by watering	<ul style="list-style-type: none"> Don't cool it down by watering immediately if baking of outer pot is found to avoid injury by vapor. 	 No overhauling	<ul style="list-style-type: none"> Overhauling without authorization is prohibited. Nonstandard operation will cause injury and improper overhauling will result in electric shock and fire. Please do contact the distributor if repairing is necessary. 	
 Prohibition	<ul style="list-style-type: none"> Don't damage the power line. It may be broken and result in electric shock and even fire accordingly if the users process it by themselves, draw it forcibly, tie it randomly or put heavy objects on it and clasp it. 	 Prohibition	<ul style="list-style-type: none"> This product is not allowed to be used for heating sealed canned articles such as sealed canned aerated water since that will cause explosion. 	
 Check · Cleaning	<ul style="list-style-type: none"> Regularly check whether there is dust on the plug and whether the plug can be inserted into the socket without any gap. Dust on the plug or incomplete insertion into the socket will cause electric shock and even fire. 	 Don't touch	<ul style="list-style-type: none"> Don't touch the electrical installations and wirings within the product since that will result in electric shock. 	
 Prohibition	<ul style="list-style-type: none"> Multiple electric appliances sharing the same socket are not allowed. The socket is not allowed to be shared even though it has more than 2 jacks. 	 Prohibition	<ul style="list-style-type: none"> Don't use this product for any other purposes except soup stewing. Otherwise, it may bring failure of this product. 	
 Grounding operation	<ul style="list-style-type: none"> Improper ground wire will result in electric shock. Please arrange the professionals for grounding operation. 	 Contact	<ul style="list-style-type: none"> When the leakage protector is turned off, please contact the distributor of this product. Turning it on without authorization may lead to electric shock and even fire. 	



Caution

	<ul style="list-style-type: none">Do place it in firm and stable place. Improper placement will lead to tipping and dropping and result in damage.
	<ul style="list-style-type: none">Don't pull out the plug with electrical wires, but at the safe place instead. Pulling out the plug with electrical wires will break the wires and result in fire and electric shock.
	<ul style="list-style-type: none">Don't add excessive water into the outer pot. Excessive water will cause overflow and result in electric shock and leakage. Generally, water should be added till the 1,000ml scale.
	<ul style="list-style-type: none">When cleaning and checking, do turn off the thermo-regulator of the machine and pull out the plug after the machine is cooled down. Otherwise, electric shock and personal injury may occur.
	<ul style="list-style-type: none">After use, do clean the body, outer pot, soup pot and cover. Failure to do this will result in bacterial reproduction and do harm to health.
	<ul style="list-style-type: none">After use, turn off the thermo-regulator of the machine and pull out the plug from the socket.
	<ul style="list-style-type: none">Don't rinse the body with water directly since direct rinsing will result in failures such as short circuit, electric shock and rust.